**Project Title:** Ancestral Exposures/Modern Responses to EDCs

PI: Gore, Andrea C

**Institution:** University Of Texas, Austin

Grant Number: R01ES023254

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

## Viewing 9 publications

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant\_number/R01ES023254/format/word)

Publication Title	Authors	Journal (Pub	Volume/Page	PubMed Liv
T HOMOHOM TIME	114411015	date)	v oranie/1 age	1 451/104 21
EDC-2: The Endocrine Society's Second Scientific Statement on Endocrine-Disrupting Chemicals.	Gore, A C; Chappell, V A; Fenton, S E; Flaws, J A; Nadal, A; Prins, G S; Toppari, J; Zoeller, R T	Endocr Rev (2015 Dec)	36 / E1-E150	PubMed Citat
Epigenetics in comparative biology: why we should pay attention.	Burggren, Warren W; Crews, David	Integr Comp Biol (2014 Jul)	54 / 7-20	PubMed Citat
Executive Summary to EDC-2: The Endocrine Society's Second Scientific Statement on Endocrine-Disrupt	Gore, A C; Chappell, V A; Fenton, S E; Flaws, J A; Nadal, A; Prins, G S; Toppari, J; Zoeller, R T	Endocr Rev (2015 Dec)	36 / 593-602	PubMed Citat
Implications of prenatal steroid perturbations for neurodevelopment, behavior, and autism.	Gore, Andrea C; Martien, Katherine M; Gagnidze, Khatuna; Pfaff, Donald	Endocr Rev (2014 Dec)	35 / 961-91	PubMed Citat
Minireview: Endocrine Disruptors: Past Lessons and Future Directions.	Schug, Thaddeus T; Johnson, Anne F; Birnbaum, Linda S; Colborn, Theo; Guillette Jr, Louis J; Crews, David P; Collins, Terry; Soto, Ana M; Vom Saal, Frederick S; McLachlan, John A; Sonnenschein, Carlos; Heindel, Jerrold J	Mol Endocrinol ()	30 / 833-47	PubMed Citat
Nature, nurture and epigenetics.	Crews, David; Gillette, Ross; Miller-Crews, Isaac; Gore, Andrea C; Skinner, Michael K	Mol Cell Endocrinol (2014 Dec)	398 / 42-52	PubMed Citat
Sexually dimorphic effects of ancestral exposure to vinclozolin on stress reactivity in rats.	Gillette, Ross; Miller-Crews, Isaac; Nilsson, Eric E; Skinner, Michael K; Gore, Andrea C; Crews, David	Endocrinology (2014 Oct)	155 / 3853-66	PubMed Citat
Sexually dimorphic effects of gestational endocrine-disrupting chemicals on microRNA expression in t	Topper, Viktoria Y; Walker, Deena M; Gore, Andrea C	Mol Cell Endocrinol (2015 Oct 15)	414 / 42-52	PubMed Citat

Two-hit exposure to polychlorinated biphenyls at gestational and juvenile life stages: 2. Sex-specif ...

Bell, Margaret R; Hart, Bethany G; Gore, Andrea C

Mol Cell Endocrinol (2016 Jan 15) 420 / 125-37 PubMed Citat